2 md. set.

## The Iron Age

AA

VOLUME XXX.—JULY—DECEMBER, 1882.

DAVID WILLIAMS, PUBLISHER, 83 READE STREET.

1882.

## INDEX TO VOL. XXX.

Abbot, Mr. Henry, of London, Reception to, Sept. 14, p 21

Accident, Remarkable railroad, July 27, p 13
Accidents to workmen, Oct. 26, p 14

Accidents to workmen, Oct. 26, p 11

Adnesive power of nails and screws, Oct. 26, p 5

Africa, Iron mining in, Nov. 9, p 5

Ago of steam vessels, Sept. 21, p 26

Agnew, David, Sept. 7, p 15

Air, Resistance of, to the motion of bullets in guus, Sept. 28, p 3

thermometer, New, Nov. 16, p 5

Alarms, Burglar, July 27, p 3

Alexandra, Water supply of, Aug. 31, p 26

Bridge, Brooklyn, July 27, p 15; Aug. 24, Aug. 31, p 14; Sept. 21, p 14

Association and the Cincinnati Agreement, Dec. 21, p 14

Association and the Cincinnati mills, Oct.

Dec. 21, p 14

Association and the Cincinnati mills, Oct. 19, p 14

Amalgamation process, Mexican, Oct. 26, p 11 American anthracite blast furnaces, Oct. 5, p 23 competition with Europe, Russian view of, Dec. 21, p 7
English and French trade with South Amer-English and French trade with South Americs, Oct. 5, p 14
Institute Fair, Aug. 17, p 15
Institute of Mining Engineers, July 20, p 15; 31, p 26; Aug. 3, p 15
Institute of Mining Engineers—Denver meeting, Sept. 7, p 16
Institute of Mining Engineers—Notes of the Colorado meeting, Sept. 14, p 15
Iron and steel works, Growth of, since 1880, Sept. 7, p 7

the Colorado meeting, sept. 13, p 10 iron and steel works, Growth of, since 1880, Sept. 7, p 7

Public Health Association, Sept. 21, p 15

railways vs. Canadian canals, July 18, p 14
shippers, Mexican advice to, Dec. 14, p 11
Society of Mechanical Engineers, July 13, p
17; Aug. 17, p 15; Nov. 9, p 15
trade prospects in Australia, Aug. 17, p 7
vs. German petroleum, Sept. 7, p 23

wealth, July 13, p 24

Americans, Energetic, July 20, p 20
in Mexico, Dec. 7, p 15

Ammonia for extinguishing petroleum fires,
Nov. 16, p 28

Ammunition, Manufacture of, July 18, p 19

Analysis of iron and steel, with special reference to the estimation of carbon and silicon, Aug. 31, p 3

Ancient frouwork, Aug. 31, p 3

Ancient frouwork, Aug. 31, p 7

fron works, Probable remains of, Nov.

9, p 1

w, p 1
Anemometer, Integrating, Sept. 28, p 3
Annealing guos, Aug. 17, p 17
Annexation, Commercial, Oct. 12, p 14
Annual review of the British iron and steel
trades for 1882, Dec. 28, p 9
review of the metal market for 188?, Dec.
28, p 16

28, p 15 Anthracite dust, Artificial fuel from, Sept. 28, p 1
Apollo Iron Works, Sheet mill of, Dec. 21,

Apollo fron Works, Sheet mill of, Dec. 21, p. 20

Apparatus for the analysis of furnace gases, Dec. 28, p. 19

Appeal to the charitable, An, July 6, p. 15

Arc, Electric, in sulphide of carbon vapors, Aug. 10, p. 7

Architectural suriosity, Dec. 28, p. 18

Armstrong ribbon gun, July 27, p. 17

Art castings, Chelsea, Aug. 17, p. 26

Artificial ivory, July 27, p. 20

fuel from anthracite dust, Sept. 28, p. 1

marble, Aug. 3, p. 23

smooth seas, Dec. 7, p. 13

stone, July 27, p. 17

Asbestos in Italy, Nov. 2, p. 19

Atkins water-softening process, Sept. 28, p. 3;

Oct. 19, p. 1

Atkins water-softening process, Sept. 28, p 3;
Oct. 19, p 1
Atlas Engine Works, July 27, p 19
Atomic weight of carbon, Sept. 28, p 5
Auriferous ores, Treatment of, July 18, p 9
Australis, Coal fields of, Nov. 2, p 25
Australis, American trade prospects in, Aug.
17, p 7
Austra, Iron mountain of, Nov. 30, p 13
Trade and manufacturing laws of, Sept. 7,
p 14

p 14 Austrian tariff on iron and steel, New, Oct. 5, p 15
Austro-Hungary, Mining and metal working in,
Oct. 5, p 30
Automatic fire-damp indicator, Aug. 24, p 13
freight elevator, Sept. 28, p 19
hatchways for elevators, Sept. 7, p 23; 21,

sprinklers, Sept. 7, p 1 utuma trade, Sept. 7, p 14 wards to Americans at the Electrical Exhibi-tion, Aug. 10, p 24

Bankers' convention, Aug. 24, p 15
Baldwin's Locomotive Works, Semi-centennial
of, Nov. 30, p 36
Bamboo in China, Aug. 17, p 7

Bamboo in China, Aug. 17, p 7
Band saws for fretwork, Improvement in,
Sept. 21, p 19
Banking-up blast furnaces, Oct. 12, p 24
Bankruptey law, Dec. 14, p 14
Barbed fence wire suits, Oct. 26, p 19
Basic process in France, Nov. 23, p 15
process in Great Britain, July 20, p 15
process in Great Britain, Further developed

process in Great Britain, July 20, p 15
process in Great Britain, Further developments in, Aug. 31, p 15
steel in Scotland, Sept. 28, p 24
scorise. Vanadium from, Sept. 7, p 9
Battery, Constant, Aug. 10, p 5
New thermo chemical, Oct. 12, p 17
Bavaris, Iros founding in, Aug. 24, p 1
Belts, Large, Aug. 24, p 26
Berlin Metropolitan Railway, Aug. 3, p 5
Bessemer steel, Nov. 23, p 14
steel, Tests of, Oct. 12, p 13
steel wire, Tempering, Oct. 12, p 24
steel works West, Wages in, Nov. 9, p 14
& Thomas pig iron, Manufscture of, Nov. 2, p 24

p 24 Bilbao, Iron ore district of, Aug. 3, p 11

Mining at, July 6, p. 15
Bills of lading, Sept. 28, p. 17
Bit, Ingenious expansion, Dec. 7, p. 19
Blanke, printed, Use of, Sept. 7, p. 7
Blast furnace cinders and by-products, Utilization of, Nov. 9, p. 1
furnace in operation in Utah, Oct. 19, p. 13
furnaces. American anthracite, Oct. 5, p. 28.

furnaces, American anthracite, Oct. 5, p 28 furnaces of the United States July 1, 1882, Condition of, July 13, p 14 furnaces of the United States, Condition of,

furnaces of the United States, Condition of, Oct. 1, 1882, Oct. 12, p 14
furnaces, Position of tuyeres in, Oct. 5, p 19
Bleaching by electrolysis, Aug. 24, p 18
Boats, Collapsable, Oct. 26, p 24
Boiler explosion, Another mysterious, Sept. 28, p 15
flues, Collapse of, Nov. 30, p 26
inascetton, Dec. 28, p 5 inspection, Dec. 28, p 5 tests, Nov. 80, p 15

Boiler tubes, Draft area of, Nov. 16, p 5
Boilers, Locomotive, July 6, p 29
of Steamer Pilgrim, Nov. 16, p 1
Bolton steam engine governor, Dec. 7, p 19
Bookkeeping, foundry, Some disputed points
in, July 27, p 3
Books on electrical science and engineering,
Dec. 7, p 32
Boring machine, Improved, Oct. 5, p 17
Brands and tin plates, July 20, p 14; Aug. 3,
p 30
Brasswork, Decertive, Nov. 30, p 11

Brasswork, Decorative, Nov. 30, p 11, 250g. 8, p 30, p 31, p 31, p 14; Sept. 27, p 15; Aug. 24, p 15; Aug. 31, p 14; Sept. 21, p 14 crane, New power stationary, Aug. 3, p 21 painters' strike, Sept. 14, p 24 support, New form of, Aug. 10, p 7 The Brooklyn, July 13, p 15 Bridges, Vibrations in, Nov. 23, p 5 Briggs, Robert, Aug. 3, p 28; Sept. 21, p 15 British canal project, Aug. 10, p 26 exports of iron and steel, Aug. 10, p 14 Institution of Mechanical Engineers, Sept. 21, p 15

Institution of Mechanical Engineers, Sept. 21, p 15 iron and steel exports, Dec. 28, p 15 Iron and Steel Institute, Aug. 17, p 15 Iron and Steel Institute, Vienna meeting of, Oct. 5, p 7; Oct. 5, p 15 iron and steel trades for 1882, Annual review of Dec. 28, p 19

Oct. 5, p 7; Oct. 5, p 16
iron and stee! trades for 1882, Annual review of, Dec. 28, p 9
ordnance, Aug. 10, p 11
railway management, July 27, p 15
stee! works, Continental competition with,
Oct. 19, p 14
Brouze, Colossal, Dec. 21, p 1
Malleable, July 27, p 13
Preservation of, July 20, p 7
Brouzes, Japanese, Analysis of, Sept. 7, p 1
Brooklyn Bridge, July 13, p 15; July 27, p 15;
Aug. 24, p 15; Aug. 31, p. 14; Sept. 21,
p 14
Building outlook, Sept. 7, p 23
Builkheads, Water-tight, Aug. 24, p 1
Buil's direct process, Nov. 2, p 28
direct process, Nov. 2, p 28
direct process of manufacturing iron and
steel, July 13, p 1
Burglar alarms, July 27, p 3
Burning cinder bank at Trenton, Nov. 23, p 24
Business embarrassments, Nov. 30, p 28
failures since Jan. 1, 1882, July 6, p 28

Cable railroad in Philadelphia, Dec. 21, p 11
Cables, deep ses, Defects in, Aug. 10, p 20
Calcining limestone and roasting ores, Nov. 23, p 11
California, Tariff in, Aug. 24, p 26
Cambria Iron and Steel Works, Aug. 24, p 17
Canads, Charcoal pig Iron in, Aug. 3, p 24
Cunadin canals vs. American railways, July 13, p 14

Canada, Charcoal pig fron in, Aug. 3, p 24
Canada, Charcoal pig fron in, Aug. 3, p 24
Canada, Charcoal pig fron in, Aug. 3, p 24
Canada, Charcoal pig fron in, Aug. 3, p 19
1700 ores, Dec. 14, p 11
Canal dredges, Monster, Dec. 7, p 7
Canals, Mechanical traction on, Nov. 30, p 23
Capitalists, Charge against the, July 6, p 17
Carbon, Atomic weight of, Sept. 28, p 5
Chemical equivalent of, July 20, p 9
Carbons for electric lamps, July 6, p 11
Carbons for electric lamps, July 6, p 11
Carbonic acid, Absorption of, by water under high pressures, Aug. 17, p 13
acid, Determination of the proportion, in the air of mines, Oct. 26, p 3
acid in the air, Nov. 16, p 19
acid in air, Determination of, Aug. 17, p 13
acid, Proportions of, in the upper regions of the atmosphere, Aug. 3, p 28
Carbonization of wood in retoris, Nov. 30, p 19
Car coupler, New, Nov. 16, p 19
wheel iron, Nov. 16, p 17
wheels, Preventing the grinding of, Sept. 21, p 19
Cars, Very light, Oct. 5, p 9
Carrier pigeons and light ships, July 6, p 28
Oast iron controlled, Oct. 26, p 15
Casting ingots of steel, Nov. 23, p 19
steel, Sept. 21, p 9
Castings, Notes on manufacture of solid steel, Oct. 12, p 9
Solid steel, Oct. 12, p 14
Utilization of old, Oct. 12, p 17
Centennial Cotton Exposition, Proposed, Nov. 23, p 8
Center of population, July 27, p 11
Central American progress, Aug. 17, p 14

25, p 5
Center of population, July 27, p 11
Central American progress, Aug. 17, p 14
Census manufacturing statistics, Dec. 21, p 5
Cement, Furnace sing and bauxite for, Nov. 30,

Cement, Furnace siag and bauxite for, Nov. 30, p. 23

Channel Tunnel, July 20, p. 3; Aug. 10, p. 24; Dec. 21, p. 11

"Champion" force pump, Sept. 14, p. 9

Charcoal as a fuel for metallurgical processes, Sept. 28, p. 7

iron industry, United States, Nov. 2, p. 15

Iron Workers, United States Association of, Oct. 12, p. 20

Phosphorus in, Nov. 2, p. 7

pig from in Canada, Aug. 3, p. 24

Charges on shipping, Oct. 12, p. 15

Charitable, An appeal to the, duly 6, p. 15

Cheap railway, Aug. 17, p. 20

Cheelea art castings, Aug. 17, p. 26

Chinese wall, Nov. 23, p. 15

water-wheel, Aug. 17, p. 11

Chimneys, Effect of wind on draft of, Dec. 14, p. 26

Chonograph for engineering purposes, with

p '26
Chronograph for engineering purposes, with the Hipp escapement, Aug. 31, p 1
Chronometer shutter, July 20, p 7
Chuck, Greenwood's planer, Aug. 24, p 7
Grip drill, Sept. 7, p 7
Swasey's expanding, July 20, p 7
Chuwab's improved rolling mill, Dec. 7, p 1
Cincianati Agreement, Nov. 23, p 15
Agreement, and the Amsternated Associa-

Agreement and the Amalgamated Association, Dec. 21, p 14 tion, Dec. 21, p 14
difficulty, Settlement of, Nov. 16, p 14
mills and the Amalgamated Association,
Oct. 19, p 14
Cinder bank at Trenton, Burning, Nov. 28, p 24
Cinders and by-products, Utilization of blast
furnace, Nov. 9, p 1
Circular saws, Large, July 13, p 11
Circular saws, Large, July 13, p 11
Circular saws, Large, July 13, p 11

p 17 Climate, Influence of forests on, Dec. 21, p 19 Clutch, Hydraulic rolling mili running, 17, p 1 Coal and coke in Pittsburgh, July 27, p 11 Hydraulic rolling mill running, Aug.

al and coke in Pittaburgh, July 27, p 11 and iron deposits in Italy, July 6, p 13 and iron in Germany, July 13, p 30 and iron in Honduras, Nov. 9, p 7 and iron in West Virginis, Aug. 31, p 9 beds on Puget Sound, Aug. 24, p 1;

dust and colliery explosions, Nov. 2, p 19 Efficiency of washed, Oct. 12, p 17 field of Alabama, Great Warrior, July 6, p 11 fields of Australasia, Nov. 2, p 28 fields, South African, Aug. 31, p 15 Formation of, from marine algae, Aug. 24,

p 11 Asia Minor, Oct. 19, p 20 in Cincinnati, Dec. 14, p 19 industry of Japan, Sept. 21, p 1 in Sweden, Oct. 12, p 19 Coal in Virginis, Aug. 17, p 3
miners of Western Pennsylvania and Eastern Ohio, Nov. 23, p 14
mining machines, Nov. 2, p 7
slack, Utilization of, Aug. 24, p 15
strike at Pittsburgh, Alleged, Nov. 30, p 14
tar, Value of, Oct. 19, p 3
washing machinery, Nov. 16, p 26
Coasting steamer, New, Nov. 9, p 15
Cockerill Societe, July 13, p 3
Collapse of boiler flues, Nov. 30, p 26
Colony of Virginia, Iron manufacture in, Sept.
28, p 24
Color blindness, Testing for, Dec. 28, p 14
of pure water, Oct. 26, p 7
Colored signal lights and collisions, Sept. 7,
p 14

Colored signal lights and collisions, Sept. 7, p 14.
Coloring wood, Aug. 24, p 18
Colorado Coal and Iron Company's works at South Pueblo, Col., Dec. 21, p 1 meeting of the Mining Engineers, Sept. 14, pp 14, 15
Colossal bronze, Dec. 21, p 1

South Pueblo, Col., Dec. 21, p 1
meeting of the Mining Engineers, Sept. 14,
pp 14, 15
Colossal bronze, Dec. 21, p 1
Combination cylinder and nut wrench, Oct.
19, p 7
Combinations, Era of, Dec. 28, p 14
Compounds for improving the quality of steel,
July 13, p 11
Compressed air pump, Keller & Binzegger's,
Aug. 3, p 1
Compression, Effects of, on the hardness of
steel, July 27, p 13; Oct. 5, p 19
Commerce and Congress. Dec. 7, p 13
Commercial annexation, Oct. 12, p 14
enterprise in Europe, Oct. 26, p 17
travelers, Taxing, Sept. 14, p 3
Commoner, Last word from, July 20, p 19
Conductivity of wire, Oct. 12, p 17
Cone and straight wheels, Sept. 21, p 13
Conference of bar and plate-iron manufacturers,
Aug. 10, p 19
Congress and commerce, Dec. 7, p 18
Consolution engine with Wooton boiler, Performance of, July 20, p 26
Constant battery, Aug. 10, p 25
Consular reports, Aug. 10, p 25
Consular reports, Aug. 10, p 26
Continental competition with British steel
works, Oct. 19, p 14
Convention, The Cresson iron, Sept. 21, p 14
The Cresson iron and steel, Sept. 21, p 17
Co-operation, Twenty years of, in England and
Scotland, July 20, p 15
Copper in England, Decline in, Nov. 30, p 14
Extraction by the Bessemer process, Dec.
14, p 9
Extraction of, in Siebenbuerges, Germany,
Aug. 10, p 9
in steel, Nov. 2, p 28
mines of Lake Superior, Oct. 5, p 11
patent in Grast Britain, July 13, p 24
Copying paper, Improved, Oct. 26, p 17
Corea, Opening, July 6, p 15
Trading in, Aug. 10, p 15
Cosmic Caster Expession, Proposed Centennial, Nov.
33, p 3
Coverings, Steam-pipe, Aug. 24, p 13
Crane, New power stationery bridge, Aug. 3,

23, p 3 Coverings, Steam-pipe, Aug. 24, p 13 Crane, New power stationery bridge, Aug. 3,

Coverings, Steam-pipe, Aug. 24, p 13
Crane, New power stationary bridge, Aug. 3, p 21
Thirty-ton steam, Oct. 19, p 1
Credit of the Government to promote labor, July 6, p 17
Cresson iron and steel convention, Sept. 21, p 17
iron convention, Sept. 21, p 14
iron and steel convention, Sept. 14, p 11
The iron-ore producers at, Sept. 7, p 21
Creusot, The Thomas Gilchrist process at, Oct. 5, p 13
Crystal Palace, French, Sept. 28, p 24
Crystallization of iron and steel, Der. 14, p 1
of silica from fused metals, Oct. 26, p 7
Cuba, Deciine of, Dec. 7, p 30
Curlosity, Architectural, Dec. 28, p 13
Curtis steam trape, Nov. 9, p 24
Cutter grinder, Improved, Dec. 28, p 7

Dalziel Steel Works, England, Large output at

Dalziel Steel Works, England, Large output at, July 6, p 28
Damper regulator, Keilam's, July 27, p 24
Dandolo, The, July 13, p 18
Danks puddling furnace in Cincianati, Oct. 19, p 1
Decorating tin plates, Nov. 9, p 24
Decine of Cubs, Dec. 7, p 30
Decorative Brasswork, Nov. 30, p 11
Denver exposition, Aug. 3, p 21
meeting of American institute of Mining Engineers, Sept. 7, p 15
mining exhibition, July 13, p 19
Derrick, New railway wrecking, Dec. 14, p 24
Diamonds, Formation of, Oct. 26, p 5
Didder's Tuyere, Sept. 21, p 19
Didy minm, Atomic weight of, Aug. 17, p 13
Dies, Manufacture of steel, Oct. 12, p 17

Didgmium, Atomic weight of, Aug. 17, p 13
Dies, Mauufacture of steel, Oct. 12, p 17
Direct process, New, Aug. 3, p 23
Directory, Iron Age, July 6, p 39; 13, p 31; 20, p 31; 27, p 31; 24, p 31; 31, p 31; 8ept. 7, p 39; 14, p 31; 24, p 31; 31, p 31; Sept. 7, p 39; 14, p 31; 19, p 31; 28, p 31; 10, ct. 5, p 39; 12, p 31; 16, p 35; 23, p 31; Nov. 2, p 39; 9, p 31; 16, p 35; 23, p 31; 30, p 31; Dec. 7, p 39; 14, p 31; 28, p 31
Discharge of water over Weire, Dec. 14, p 19
Discovery, Interesting, Dec. 7, p 19
Disfraction gratings, July 20, p 9
Disintegrater, Duc's patent, July 6, p 9
Distillation of sea water at Alexandria, Nov. 16, p 3

16, p 3 Disturbing effect of the menace of war in the Disturbing effect of the menace of war in the East, July 13, p 11
Documents, Public, Dec. 7, p 14
Domestic spelter, decline in, Dec. 7, p 14
Dominion revenue, July 13, p 13
Door knobs, Improvement in, Aug. 17, p 11
Draft area of boiler tubes, Nov. 16, p 5
Drain cutting inachine, Aug. 10, p 5
Draper, Prof. Henry, Nov. 23, p 15
Drawing and stampling press, Large, Aug. 24,

p 1 press, New, July 27, p 28; Aug. 31, p 7 Drill presses, New upright, Dec. 21, p 7 Dry dock, Interesting, Nov. 30, p 23 Dublin exhibition of Irish manufactures, Nov. 2, p 14 Dust, Cosmic, Dec. 28, p 19

Dust, Cosmic, Dec. 28, p 19
Duty on hoop iron, Sept. 7, p 17
Tin plate, Dec. 21, p 14
Duties in Cuba, July 13, p 26
Import, of the principal nations on certain classes of goods compared, Dec. 7, p 13
Opposing the proposed advance in tin-plate,
Dec. 21, p 15
Surplus revenue and customs, July 6, p 14

Eastern commerce, July 18, p 14
iron trade and the Tariff Commission bill,
Dec. 14, p 14
East River Bridge, Cost of, Oct. 5, p 15
River Bridge, Paloting the, Aug. 31, p 7
Trade conquests in the, Aug. 94, p 15

Economical consumption of fuel, Nov. 2, p 18
steam engines, Dec. 28, p 1
Education, practical, What the French are
doing in, July 27, p 13
Efficacy of lightning protectors, Nov. 30, p 19
Egyptian question and its bearings, July 20,
p 14
Electric arc in sulphide of carbon vapor, Aug.
10, p 7
bells and annunciators, Aug. 24, p 26
furnace, Nov. 2, p 9
lamps, Now, Oct. 12, p 17
light and gaseous fuel, Oct. 5, p 7
lighting, Sept. 14, p 7
lighting bill in Great Britain, Aug. 10, p 14
motor, New, Dec. 7, p 9
railway for Philadelphia, Proposed, July
13, p 19
tricycle, Nov. 23, p 10
wires, Underground cables for, Nov. 30, p 18
Electrical phenomena on Pike's Peak, July
20, p 7
Galvanic battery, One-liquid, Nov. 23, p 19 Electric arc in suipnide of carbon vapes, and 10, p?

bells and annunciators, Aug. 24, p. 26
furnace, Nov. 2, p. 99
lamps, Now, Oct. 12, p. 17
light and gaseous fuel, Oct. 5, p. 7
light and gaseous fuel, Oct. 5, p. 7
light engines, Nov. 9, p. 1
lighting, Sept. 14, p. 7
lighting bill in Great Britain, Aug. 10, p. 14
motor, Now, Dec. 7, p. 9
railway for Philadelphia, Proposed, July
13, p. 19
tricycle, Nov. 23, p. 10
wires, Underground cables for, Nov. 30, p. 17
Electrical phenomena on Pike's Peak, July
20, p. 7
temperature regulator, Aug. 17, p. 13
Electricity, "compressed," Nov. 16, p. 14
Storage of, Aug. 17, p. 7
Electrolysis, Bleaching by, Aug. 24, p. 13
Negative electrododes in, Aug. 17, p. 13
Elevator, Automatic freight, Sept. 28, p. 19
Elevators, Automatic hatchways for, Sept. 7, p. 23; 21, p. 7; Oct. 5, p. 15
Improvement in, Dec. 14, p. 7
Elevated railways in Liverpool, Aug. 3, p. 32
Elevators, Speed of passenger, Oct. 12, p. 1
Emery grinder, New, Dec. 14, p. 19
testing machine, A year's work with the, Oct. 5, p. 1; 12, p. 19
testing machine, A year's work with the, July 13, p. 14
Employers' Liability act in Great Britain, July
27, p. 15
Ensmeling cast-iron pipes and other castings, Sept. 28, p. 1
Energetic Americans, July 20, p. 20
Engine, Lawrence, Nov. 23, p. 1
three cylinder, Gardner's patent, Nov. 30, p. 1
Engines, Electric-light, Nov. 9, p. 1

p 1
Engines, Electric-light, Nov. 9, p 1
Engines, Electric-light, Nov. 9, p 1
Engineer Corps, Work of, Nov. 23, p 3
Engineers' Club, of Philadelpkia, Aug. 24, p 26;
Nov. 30, p 19
Engineering enterprise in Hamburg, Nov. 30,

p 28
project, Novel, Nov. 23, p 9
terms, Sept. 14, p 24
trades of Great Britain, Sept. 14, p 1
Engraving processes, July 20, p 24
Enterprise, Great Oregon, Nov. 30, p 20
England and India, Unsolved monetary problems in, Sept. 28, p 15
in the Orient, July 18, p 14
England's gun foundry, Aug, 10, p 3
English and American Ordnance, Aug. 17, p 1
iron-making districts, July 6, p 28
iron trade, Wages in, Dec. 7, p 14
iron works, Sliding scales in, July 27, p 14
manufactures. Foreign competition with,
Aug. 17, p 7
iron works in the United States, Dec. 21,
p 24

Aug. 17, p 7
iron works in the United States, Dec. 21, p 24
letter, July 6, p 27; 13, p 25; 20, p 25; 21, p 23; Aug. 3, p 27; 10, p 23; 17, p 23; 24, p 23; 31, p 25; 8ept. 7, p 27; 14, p 23; 21, p 23; 22, p 23; 24, p 23; 25, p 23; 26, p 23; 16, p 25; 25, p 28; Nov. 2, p 27; 9, p 23; 16, p 25; 25, p 28; Dec. 7, p 27; 14, p 23; 21, p 24; 28, p 23 steam plow in Dakots, Aug. 17, p 7
Era of combinations, Dec. 28, p 14
Eric trouble, The, Aug. 31, p 24
Eston Steel Works, Great Britain, Sept. 21, p 1
Europe, Commercial enterprise in, Oct. 26, p 17
European railways, Nov. 9, p 5
Evasions of the tariff—What is the law? July 13, p 17
rules, Governing transactions in iron and steel, July 20, p 11
Exchanges, New York Iron and Metal, July 6, p 22; 13, p 17
rules, Governing transactions in iron and steel, July 20, p 11
Exchanges, New York mercantile, July 27, p 14
Exhibition, Denver Mining, July 13, p 19
Electrical, Awards to Americans, Aug. 10, p 24
Netherlands International, Aug. 17, p 24

p 24 Netherlands International, Aug. 17, p 24

Netherlands International, Aug. 17, p 24
Spanish, Nov. 9, p 13
Spanish National, of Mineralogy and Metallurgy, Nov. 30, p 1
Exhibitions, industrial, Some abuses in the management of, July 6, p 15
Expansion of metals on solidification, Aug. 3, p 23
Experiences, Interchange of, Aug. 31, p 26
Expiosion in mines, Prevention of, Nov. 2, p 5
Explosions, Coal dust and colliery, Nov. 2, p 19
Explosions, Coal dust and colliery, Nov. 2, p 19
Explosiors, New, Oct. 26, p 5; Nov. 28, p 24;
Dec. 14, p 19
Zinc alloys, Sept. 28, p 3
Exports of German rails, Sept. 14, p 24
Exposition of Railway Appliances, National,
Dec. 21, p 19
Proposed industrial, Dec. 14, p 24
Extension bit and washer cutter, July 20, p 9
Extraction of gases from molten metals, Nov. 30, p 26
Eyes, Protection of, in iron manufacture, Nov. 2, p 13

2, p 18

Faded ink, Restoring, Sept. 28, p 3
Failures, Business, since Jan. 1, 1882, July 6, p 28
Fall meeting of the Car Builders' Association, Aug. 31, p 24
Faure Accumulator Co., Nov. 30, p 17
Feeding apparatus for ateam boilers, July 6, p 9
Fence, Powell's improved, Oct. 5, p 13
Filtration through spongy iron, Oct. 26, p 7
Finishers, Position of the, Jaly 6, p 15
Firearms, Manufacture of, July 13, p 19
box, Novel, Aug. 17, p 11; Sept. 28, p 7
clays and firebricks, Pennsylvania, Aug. 24, p 28
damp, Detection of, in mines, Oct. 5, p 13
damp indicator, Automatic, Aug. 24, p 13
department, New York, Early recollections
of, Sept. 14, p 3 Faded ink, Restoring, Sept. 28, p 3 Failures, Business, since Jan. 1, 1882, July 6,

damp indicator, Automatic, Aug. 23, 9 to department. New York, Early recollections of, Sept. 14, p 3 engine, Remington, July 27, p 24 in the Syracuse Iron Works, Aug. 24, p 24 service, River, Aug. 3, p 30 tests of oir, New York law in regard to, Aug. 17, p 15

Fireless locomotives, Aug. 10, p 1

Flame" battery, Sept. 28, p 19

Fleuss apparatus for working in irrespirable gases, July 20, p 7

Flying maching of the future, Nov. 30, p 9

Fogs, Formation of, Nov. 2, p 23

Foreign competition with English manufactures, Aug. 17, p 5

iron merkets, July 6, p 14
iron ore, Oct. 5, p 19

trade in 1831 and 1882, Dec. 28, p 14

Forests on climate, Influence of, Dec. 21, p 19

Forge, Self-blowing, July 27, p 17

Forging six-tined forks, Nov. 16, p 19

Future, Mechanical progress of the, July 13, p 7
Galvanic battery, One-liquid, Nov. 23, p 19
Galvanometer for electric light-currents, July 6, p 9
Gang drill press, July 13, p 26
Gardner's patent three-cylinder engine, Nov. 30, p 1
Garfield Fair, Sept. 14, p 13
Garrett wire mill, Nov. 16, p 7
Gas burners, Regenerative, July 27, p 17
chamber, Invention of, Sept. 21, p 11
engine, Improved, Aug. 17, p 11; Sept. 7, p 3
from the Wilson gas producer, July 20, p 9
Metallic, Nov. 30, p 24
motor for carriages, Aug. 17, p 11
producers, Wilson, Dec. 14, p 11
Use of, Oct. 26, p 17
Gaseous fuel and electric light, Oct. 5, p 7
Gases from molten metals, Extraction of, Nov. 30, p 26
irrespirable, Fleuss's apparatus for working

irrespirable, Fleuss's apparatus for working

irrespirable, Fleuss's apparatus for working irrespirable, Fleuss's apparatus for working in, July 20, p 7
L'quefaction of, Aug. 10, p 5
Mixture of, by diffusion, July 6, p 9
Transmission of, through fluids of different densities, Oct. 5, p 13
Gauge, shrikkage, Improved, July 27, p 17
Geared wheels, Nov. 23, p 26
German coal trade, Aug. 3, p 1
magazine gun, New, šept. 28, p 3
rails, Exports of, Sept. 14, p 24
vs. American petroleum, Sept. 7, p 23
Germany, Coal and iron in, July 13, p 30
Steel rails in, Nov. 2, p 14
Glass industry of Pittsburgh, Aug. 3, p 21
surfaces, Effects of sunlight upon, Oct. 26, p 7
Gold and silver, The production of, July 13, p 24
Rusty, Sept. 7, p 9
Gevernment bonds not taxable, Premium on, Nov. 2, p 11
Governor, Now steam essine, Dec. 21, p 3
Novel, Oct. 12, p 11
steam engine, Bolton, Dec. 7, p 19
Gradings for tin plates, Aug. 3, p 14
Graduation, Aug. 3, p 21
Mr. Edward Troughton's method, Aug. 10,

Mr. Edward Troughton's method, Aug. 10, p 13 Gramme currects in a vacuum, July 6, p 9 Gratines, Distraction, July 20, p 9 Great Britain, Electric-lighting bill in, Aug. 10,

Great Britain, Electric-lighting bill in, Aug. 10, p 14

Britain, Employers' Liability act in, July 27, p 15

Britain, Engineering trades of, Sept. 14, p 1

Britain, Engineering trades of, Sept. 14, p 1

Britain, Ison ore imports into, Nov. 2, p 19

Britain, Labor situation in, Nov. 9, p 14

Britain, Strikes in, Nov. 28, p 14

Britain, Threatened strikes in, Sept. 28, p 14

Warrior coal field of Alabama, July 6, p 11

Greenwood's planer chuck, Aug. 24, p 7

Grinding process—Roli grinding lathe, J. Morton Poole, Dec. 28, p 1

Grip drill chuck, 8, pt. 7, p 7

Groom Shovel Company's new factory, Dec. 21, p 11

21, p 11 Growth of American iron and steel works since

Growth of American iron and steel works since 1880, Sept. 7, p 7
Guaranteed plates from the dealer's standpoint,
Oct. 26, p 15
tin plates, Sept. 28, p 14; Oct. 5, p 14
Gunpowder, Determination of the percentage of niter in, Oct. 26, p 5
Guns, Annealing, Awg. 17, p 17

Hack saw, Improved, Sept. 21, p 13
Hamburg, Engineering enterprise in, Nov. 30, p 23
Hammer, Rotary, Sept. 7, p 9
The Vulcan dead stroke, July 13, p 13
Handling a shell, Oct. 5, p 9
Hardening of vulcanized india rubber, July 6, p 9
Hardens of steel, Effects of compression on Hardness of steel, Effects of compression on, Oct. 5, p 19

Oct. 5, p 19
Hardware prices in 1814-17 and 1882, Dec. 21, p 3
Harrison Steel Co.'s works, Nov. 30, p 3 Harrison Steel Co.'s works, Nov. 30, p 3
Hartupee, Mr. A., on the Pittsburgh pamping.
engines, July 6, p 28
Harvey's hot-blast stove, July 20, p 1
Heat, Propagation of, in crystalline minerals
and scalistose rocks, Aug. 10, p 5
Heating freight cars, Dec. 14, p 5

smoke-consuming boiler setting, Oct. 26, p 1 Heliograph, Practical applications of, Nov. 9, p 23 Hobbs & Harrington's new drill press, Nov. 16,

Holes, Thompson's patent, July 20, p 5
Holey Mechanical Laboratory, The proposed,
Aug. 17, p 14; 24, p 15
Memorial, Aug. 3, p 14; Sept. 14, p 14
Memorial Bronze, July 13, p 15; Aug. 3,

Memorial Bronze, July 13, p 15; p 15 Memorial Fund, Oct. 5, p 15 Memorial Laboratory, Aug. 31, p 15 Honduras, Coal and Iron in, Nov. 9, p 7 Hoop iron and knit goods, July 6, p 25 Iron, Duty on, Sept. 7, p 17 Hornwork, Exhibition of, Aug. 3, p 13 Horling, bydrogarbon blowning and Horbwork, Exhibition of, Aug. 8, p 18
Hoskin's hydro-carbon blow-pipe and furnace,
Oct. 12, p 17
Hot-blast, Invention of, July 20, p 19
blast stove, Harvey's, July 20, p 1
blast stoves, Cast Iron, Sept. 7, p 9
Houses, Ready-made, July 27, p 11; Aug. 17,
p 19
Howlend's road scraper, grader and leveler

p 19
Howland's road scraper, grader and leveler,
July 27, p 19
Hudson River Tunnel, July 20, p 23
Hungary, Silk in, Oct. 12, p 24
Hydraulic rolling mill reversing clutch, Aug. 17, p 1

17, p 1
Hydro-carbon blow.pipe and furnace, Hoskin's,
Oct. 12, p 17
Hydrogen peroxide, Nov. 30, p 19
Hydrometer, New, Aug. 17, p 11

Ivo

Kaai Kutt

sit

aiti E tro Lackaw Lacquer Laidiey, Lake St Lamphi Lamp, 1 Sch Lamps, Large ta Laughti

Lawrence Lead ma Posi The P Leathero Legal decis decis Levett-Markette, 7
Liberia, 7
Library, 7

Light star Lighting, Lightning protec Illinois, Labor in, Dec. 7, p 9
Railroad decisions in, Oct. 12, p 14
Implement catalogues wanted, July 27, p 24
Import duties of the principal nations on certain classes of goods, Compared, Dec. 7, p 13

p 13
Imports of iron and steel into the United States,
Sept. 28, p 19 steel into the United States,
of iron for the eight months ending Aug.
31, 1882, Nov. 2, p 14
of pig iron to Fape, Nov. 30, p 28
Improvement in band saws for fretwork, Sept.
21, p 19
Inaugural adds.

21, p 19
Inaugural uddress, Dr. Siemen's, Sept. 28, p 19
India, Iron industry iu, Oct. 19, p 7
Mineral wealth of, Oct. 12, p 19
rubber, Hardening of vulcanized, July 6,

Inducer, Hardening of vulcanized, July 6, Indicator, Automatic, for determining meridian time, Sept. 7, 73

Industrial display at Philadelphia, Nov. 2, p. 5 items, July 6, p. 28; 13, p. 24; 20, p. 24; 27, p. 9; Aug. 3, p. 28; 10, p. 24; 17, p. 24; 24, p. 24; 31, p. 1; Sept. 7, p. 13; 14, p. 26; 19, p. 11; 26, p. 26; Nov. 2, p. 28; 12, p. 26; 19, p. 11; 26, p. 26; Nov. 2, p. 28; 9, p. 9; 16, p. 21; 23, p. 24; 30, p. 24; Dec. 7, p. 23; Iagenious extansion bit, Dec. 7, p. 19

Ingots, Distribution of different elements in steel, Oct. 26, p. 11

Inspection and guarantees of tin plate, Nov. 2,

Inspection and guarantees of tin plate, Nov. 2,

Inspection and guarantees of tin plate, Nov. 2, p 14

Boiler, Dec. 28, p 5

Instantaneous photography, Sept. 28, p 3
Integrating anemometor, Sept. 28, p 3
Interchange of experiences, Aug. 31, p 26
Inventors, Lack of encouragement to, Nov. 30, p 24

Iowa, Iron ore in, Aug. 31, p 19
Ireland, Development of, Nov. 2, p 15
Iron industry of, Nov. 9, p 1
Irish Manufactures, Dublin Exhibition of, Nov. 2, p 14

Iron and coal district, New Southern, Dec. 21, p 13

and coal docks at Perth Amboy, Aug. 31, p 19

coal docks at Perth Amboy, Aug. 81, Metal Exchange Co., Limited, July 20,

and Metal Exchange Co., Limited, July 20, p 19; Aug. 3, p 15
and Metal Exchange, New York, July 6, p 22; 13, p 17
and steel, Sull's direct process of manufacturing, July 18, p 1
and steel, Crystallization of, Dec. 14, p 1
and steel exports, British, Dec. 28, p 15
and steel exports, British, Dec. 28, p 15
and steel wire in Germany, Sept. 21, p 1
fishery steamer, Aug. 24, p 17
for the eight months ending Aug. 31, 1882,
Imports of, Nov. 2, p 14
founding in Bavaria, Aug. 24, p 1
industries of Ireland, Nov. 9, p 1
industry of Styria and Carinthia, Nov. 2,
p 15.

industry in India, Oct. 19, p 7
Industry of Styria and Carnthia, Nov. 2,
p 15
joints for collieries, July 27, p 17
making in the South, July 13, p 26
mercantile marine, Aug. 31, p 24
meteoric, Dec 28, p 3
Microscopical examination of, Nov. 2, p 1
millie of the West, Labor in, Nov. 23, p 15
mining in Africa, Nov. 9, p 5
mountain in St. Domingo, July 27, p 5
ore from Darango, Mexico, July 6, p 13
ore from Darango, Mexico, July 6, p 13
ore in lows, Aug. 31, p 19
ore producers at Cresson, Sept. 7, p 21
ore producers, Meeting of Sept. 7, p 19
ore producers, Meeting of Eastern, Oct. 12,
p 15
ore, Canadian, Dec. 14, p 11
ores of Sweden. Oct. 26, p 7
Pure, July 6, p 28
scare, Dec. 7, p 14
ships, Cost of, Sept. 28 p 15
situation, Dec. 14, p 14
suil, Heavy, Nov. 30, p 15
trade and the Tariff Commission bill, Dec.
28, p 14
trade meeting at Philadelphia, Dec. 21, p 24

trade and the Tariff Commission bill, Dec. 28, p 14
28, p 14
28, p 14
trade meeting at Philadelphis, Dec. 21, p 24
trade meeting at Philadelphis, Dec. 21, p 24
wire furnace for annealing, Sept. 28, p 28
World's production of, Oct. 5, p 13
Irrigation, Machinery for, Nov. 16, p 28
Italy, Asbestos in, Nov. 2, p 19
Coal and iron deposits in, July 6, p 13
Metallurgical industry of, Sept. 28, p 24
Ivory, Artificial, July 27, p 20

Japan, Coal industry of, Sept. 21, p 1
Lacquer industry of, Oct. 12, p 1
Lacquer industry of, Oct. 12, p 1
Population of, July 13, p 26
Telegraphy in, Oct. 12, p 19
Japanese bronzes, Analysis of, Sept. 7, p 1
Jarrett's, Mr., specth at the Labor Convention
in Philadelphia, Sept. 7, p 14
Jewel assaying and smelting furnace, Sept. 21,
p 20

p 20 Jewsharps, Oct. 19, p 20 Joy valve gear, Aug. 10, p 7 Kaaterskill accident, Oct. 12, p 1
accident, Cause of, Oct. 19, p 9
New steamer, Aug. 17, p 3
Kabath's accumulators, July 6, p 11
Kunsas, Manufactures in, July 20, p 19
Katzenstein's metallic packing, Nov. 23, p 19
Keliam's damper regulator, July 27, p 24
Keller and Binzegger's compressed-air pum,
Aug. 3, p 1

Aug. 3, p 1
Kuit goods and hoop iron, July 6, p 15

Labor and wages, July £, p 22; 20, p 19; 27, p 19; Aug. 3, p 30; 10, p 24; 17, p 26; 24, p 24; 31, p 13; Sept. 28, p 26; Oct. 5, p 30; Nov. 30, p 26; Dec. 7, p 23; 28,

p 28 , 10. 10., p 20; Dec. 7, p 23; 23; in Illinois, Dec. 7, p 9 in the iron and steel industries of the West, Oct. 26, p 14 situation in Great Britain, Nov. 9, p 14 situation West, July 6, p 14; 20, p 14; 27, p 14; Aug. 10, p 14; 17, p 14; 24, p 14; 31, p 14; Sept. 7, p 14; 14, p 15; Oct. 5, affination, West, July 31, p 14; Sept. 7, p 14; 14, p 15; Oct. 6, affination, West, July 20, p 2

p 14 situation West, The great strike ended, Sept. 21, p 14 troubles West, Aug. 3, p 14; Oct. 12, p 15 Lackawanna Iron and Coal Company, Aug. 10, p 24

Lackawanna Iron and Coal Company, Aug. 10, p 24
Lacquer industry of Japan, Oct. 12, p 1
Laidiey, Coionel, Retirement of, Dec. 14, p 15
Lake Superior, Copper mines of, Oct. 5, p 11
Lake Superior, Copper mines of, Oct. 5, p 11
Lamphlack, Spontaneous combustion of, Aug. 24, p 13
Lamph, New safety, Dec. 28, p 19
Schroeder safety, July 20, p 7
Lamps, New electric, Oct. 12, p 17
Large tank, July 6, p 28
Laughlin, James, Sr., Dec. 28, p 15
Lawrence engine, Nov. 23, p 1
Lead market, Outlook in, Nov. 28, p 15
The world's production of, in 1881, July 27, p 24

P 24
Leatheroid, July 18, p 24
Legal decision, Important, Aug. 10, p 24
decisions, Latest, Nov. 9, p 7; 16, p 19; 23, p 7; 30, p 15; Dec. 7, p 11; 14, p 3; 21,

Levett Müller electric lighting system, Aug. 24, Levett. Muller electric lighting system, Au

Liberis, Trade with, Nov. 23, p 15

Library, The, Sept. 21, p 5

Light standard gauge road, Oct. 19, p 8

Lighting, Electric, Sept. 14, p 7

Lighting as a nail-puller, July 27, p 19

protectors, Efficacy of, Nov. 30, p 19

Lightships and carrier pigeons, July 6, p 28
Lime in sea water, Solubility of sulphate of,
Nov. 28, p 19
Limestone and roasting ores, calcining, Nov.
23, p 11
Silp, Great, Aug. 17, p 3
Liquefaction of gases, Aug. 10, p 5
Liquefaction of gases, Aug. 10, p 5
Liquefaction of gases, Aug. 10, p 5
Liquefaction of gases, Sept. 28, p 5
Liquefaction of gases, Aug. 10, p 1
Liverpool, Elevated railways in, Aug. 3, p 33
Lock makers in council, Aug. 3, p 32
Lock makers in council, Aug. 3, p 21
Lock m

Magazine gun, New German, Sept. 28, p 3 Magazine gun, New Geiman, Sept. 28, p 3
Magnetization by heat, July 6, p 9
Malarial foundations, July 27, p 3
Malleable iron process, Aug. 17, p 1
Manchester ship canal, Nov. 2, p 19
Mangazese and carbon, R lations of, in iron and steel, Sept. 28, p 13
industry in Virginia, Aug. 31, p 19
Manufacture of white lead, Dec. 28, p 24
Manufactures, The interchangeable system of, July 13, p 19
Manufacturing in the South, Sept. 28, p 15
iron and stee, Buit's direct process of, July 13, p 1

July 13, p 19

Manufacturing in the South, Sept. 28, p 15
iron and stee, Buil's direct process of, July
18, p 1

Marble, Artificial, Aug. 3, p 23

Martel Furnace, Sept. 28, p 24

McGlashan's train telegraph, July 20, p 24

McGlashan's train telegraph, July 20, p 24

McGlashan's train telegraph, July 20, p 24

McGlashan's train telegraph, July 27, p 28

McMahon, William H., Nov. 23, p 15

Measurement, Standard, Sept. 7, p 3; 14, p 24

McMasurement, Standard, Sept. 7, p 3; 14, p 24

Measures, Standard, Dec. 28, p 7

Mechanical Engineers, British Institution of,
Sept. 21, p 15

Sept. 21, p 15

Jaboratory, Proposed, Aug. 10, p 14

progress of the future, July 13, p 7

traction on canels, Nov. 30, p 23

Meeting of Eastern iron-ore producers, Oct. 12, p 15

of iron-ore producers, Sept. 7, p 19

Meliogen, Aug. 10, p 7

Meliogen, Aug. 10, p 7

Mercantile marine, Iron, Aug. 31, p 24

Mercury, Vapor tension of, Aug. 10, p 5

Meridian time, Automatic indicator for determining, Sept. 7, p 3

Metal alloys, July 6, p 9

brands, Piracy of, Sept. 28, p 15

industry of Sweden, Oct. 12, p 15

market for 1882, Annual review of, D.c. 28, p 16

Mysteries of, Nov. 23, p 24

Metaling as, Nov. 30, p 24

Metaling packing ringe, July 18, p 7

Metal, Individuality of, July 6, p 7

Metal, Individuality of, July 6, p 7

Metaliurgical industry of Italy, Sept. 28, p 24

notes, July 13, p 9; 28, p 13; Aug. 3, p 32; 19; 12, p 24; 26, p 11; Nov. 23, p 19; 30. }

p 19; Dec. 14, p 9

proceases, Charcoal as a fuel for, Sept. 28, p 19

Metallurgy, Microscope in, Nov. 16, p 14

Metallursy, Microscope in, Nov. 16, p 14 Meteorie 1 on. Dec. 28, p 3 Mexican advice to American shippers, Dec. 14, Mexican advice to American shippers, Dec. 14, p 11
amalgamation process, Oct. 26, p 11
mercantile navy, Aug. 3, p 14
Mexico, Americans in, Dec. 7, p 15
Iron ore from Durango, Juiy 6, p 18
Railway progress in, Aug. 31, p 5
Reieprocity with, Aug. 31, p 14
Miantonomah, The, Nov. 30, p 19
Microphone, Interesting application of, July

Microphone, Interesting application of, July 20, p. 7

Microscope in metallurxy, Nov. 16, p. 14

Microscope in metallurxy, Nov. 16, p. 14

Mid steel, The properties of, July 6, p. 19

Mineral resources of Newfoundiano, Sept. 28, p. 19

p. 19

wealth of India, Oct. 12, p. 19

wealth of New Mexico, Aug. 10, p. 11

Minerale, New method of separating, Nov. 2, p. 15

Minerals, New method of separating, Nov. 2, p 15
p 15
New Swedish, Sept. 28, p 3
Mines, Detection of fire-damp in, Oct. 5, p 13
Mining and its cost in Sweden, N.J.v. 2, p 3
and metal working in Austro-Hungary, at Bilbao, July 6, p 15
Eugineers, American Institute of, Aug. 3, p 15

Eugineers, American Institute of, Aug. 3, p 15
Eugineers, American Institute of, Aug. 3, p 15
p 15
railway, Narrow gauge, Nov. 30, p 19
Mixed metals, Tires of, Sept. 7, p 3
Monetary problems, Unsolved, in Englard and India, Sept. 28, p 15
Monitors, Our new, Dec. 7, p 30
Monster causal dredges, Dec. 7, p 7
Moort, Mr. J. S., Tariff of, Oct. 5, p 15
Morrell, Hon. D. J., and the tariff on steel blooms, ore and pig iron, Sept. 7, p 15
Motion of builets in gunr, Resistance of air to, Motiva, Downer direct from the mines, July

Sept. 28, p 3
Sept. 29, p 3
Se Motive power direct from the mines 6, p 5
Motor, Gas, for carriages, Aug. 17, p 11
New electric, Dec. 7, p 9

Nailing machine, Improvement in, July 13, p 11
Nail making, Steel for, Nov. 33, p 26
26, p 5
Manufacture of, July 20, p 24
Narrow gauge mining railway, Nov. 30, p 19

Manufacture of, July 20, p 24

Narrow gauge mining railway, Nov. 30, p 19
gauge railroads, Sept. 14, p 24

Rauge railway equipment, Aug. 17, p 17

National convention of non and a seed manufacturers, Aug. 3, p 15

financial achievements, July 20, p 14

Pig Iron Association, Dec. 28, p 14

Naval Advisory Board, Organization of, Oct. 26, p 24

Netherlands International Exhibition, Aug. 17,

Newfoundland, Mineral resources of, Sept. 28,

Newfoundland, Mineral resources of, Sept. 28, p 19
p 19
New method of signaling on trains, Nov. 30, p 24
publications, July 20, p 19; 27, p 28; Aug. 24, p 19; Sept. 21, p 13; 28, p 28; Nov. 22, p 13; 9, p 13; 16, p 15; Dec. 21, p 26
York dire department, Early recollections york industries, July 27, p 7
York industries, July 27, p 7
York Iron and Metal Exchange, The, July

of, Sept. 14, p 3
York industries, July 27, p 7
6, p 22; 13, p 17
York Iron and Metai Exchange, The, July
York Iron and Metai Exchange, The, July
York Mercantile exchanges, July 27, p 14
York, Objects of engineering interest in
York Steam Company, July 20, p 24
York Steam Company, July 20, p 24
Nickel, Extraction of, July 27, p 13
in Oregon, Aug. 3, p 21
Plating, Sept. 7, p
Niter in guupowder, Determination of the percentage of, Oct. 26, p 5
North River Tunnel, Nov. 16, p 28
Novel engineering project, Nov. 22, p 28
Rise Steam Company, July 28
Rise Steam Company, July 27, p 13
Rise Steam Company, July 27, p 13
Rise Steam Company, July 20, p 24
R

Pacific Coast, Iron on the, Aug. 17, p.9
Packing, Karzonsiein's metallic, Nov. 23, p. 19
rings, Metallic spring, July 13, p. 7
Painting iron surfaces, July 20, p. 26
the East River Bridge, Aug. 31, p. 7
Panics and sun apots, Dec. 21, p. 15
Paper making in the United States, Dec. 7, P 19 Patent case, Interesting, July 27, p 19

p 28
wells in Russia, Oct. 12, p 19
Phenomenon, Interesting, Nov. 16, p 7
7, p 28
Philadelphia, Manufacturing interests of, Dec.
Steam power in, Sept. 21, p 13
Phosphatic metallic slag, Utilization of, Oct. 5,
Phosphor-bronze, Conductivity

or-bronze, Conductivity of, Aug. 10,

P:ke's Peak, Electrical phenomena D 7 Pilgrim, Launching of, Aug. 3, p 14 New Sound steamer, Jaily 6, p 1 Piracy of metal brands, Sept. 28, p 15 Pittsburgh, Alleged coal strike at, Nov. 30,

Plating from and steel with other metals, Oct. 5,

Premium on Government bonds not taxable, Nov. 2, p 11
Press, Gang drill, July 13, p 26
Radial drill, July 13, p 26
Prevention of explosion in mines, Nov. 2, p 5
Preventing the grinding of car wheels, Sept.
Prices, Hardware, in 1814-17 and 1882, Dec.

21, p 19
lees. Hardware, in 1814–17 and 1882, Dec.
21, p 3
Wholesale, July 6, pp 43, 43, 44, 49, 50; 13, 40; 27, pp 32, 34, 35, 39, 40; 20, pp 32, 33, 34, 39, 40; 27, pp 32, 34, 35, 39, 40; Aug. 3, pp 17, pp 32, 34, 35, 39, 40; 24, pp 32, 34, 35, 39, 40; 39, 40; 31, pp 32, 34, 35, 39, 40; 24, pp 32, 34, 35, 39, 40; 31, pp 32, 34, 35, 39, 40; 31, pp 40, 42, 43, 47, 48; 14, pp 52, 34, 35, 39, 35, 39, 40; 34, 35, 39, 40; 34, 35, 39, 40; 34, 35, 39, 40; 34, 35, 39, 40; 34, 35, 39, 40; 34, 35, 39, 40; 34, 35, 39, 40; 34, 35, 39, 40; 36, 36, 39, 43, 44; 36, 39, 40; 41, 42; 48, 47, 48; 48, pp 34, 35, 39, 40; 41, 42; 48, 47, 48; 49, pp 34, 35, 39, 40; 41, 42; 58, pp 34, 35, 36, 41, 4

Printed blanks, Use of, July 27, p 28; Sept. n in the finished-iron trade, Reducing,

Oct. 12, p 14 of gold and silver, July 13, p 24 gress, Mechanical, of the future, July 13, p 7

Progress, Mechanical, of the future, July 10, p 7
Protection in Germany, Effects of, July 27, p 19
of the cyes in iron manufacture, Nov. 2,
Providence Tool Co., Nov. 9, p 20
Prussian institutes for testing materials of conPublications, New, July 20, p 19; 27, p 28;
Nov. 2, p 13; 9, p 13; 16, p 15; Dec. 21,
Public documents, Dec. 7, p 14 Public documents, Dec. 7, p 14 Puddling furnace in Cincinnati, Danks, Oct.

Puget Sound, Coal beds on, Aug. 24, p 1; Oct. 19, p 7
Pump, "Champion" force, Sept. 14, p 9
Punch, press and s.ear, Little Giant, Oct. 19, p 11
Pure iron, July 6, p 28
Pyrites ores, Nov. 2, p 7
Pyrophone, Nov. 16, p 7

Quicksilver interest, Dec. 7, p 9 trade for the haif year, Aug. 17, p 15 Quick transit steamers, Sept. 14, p 13; Oct. 5, p 19

Radial drili press, July 13, p 26
Rail, The Universal, July 20, p 7
Rails in tunnels, Wear of, July 27, p 17
Railroad building, Nov. 30, p 15
declatons in Lilitols, Oct. 12, p 14
extension, Current progress in, Nov. 16,

governor, Oct. 12, p 11

Obitnary, Ang. 3, p 28; Sept. 7, p 15; Nov. 23, p 15

Objects of engineering interest in and around New York, Nov. 2, p 14

extension, Current progress in, Nov. 16, p 15

rates, The advance in, July 6, p 30

Railway Appliances, Narrow-gauge, Sept. 14, p 24

Dcc. 21, p 10

Old castings, Utilization of, Oct. 12, p 17
One-liquid galvanic battery, Nov. 23, p 19
Ordnance, British, Aug. 10, p 11
department and emery-testing machine,
English and American, Aug. 17, p 1
Oregon enterprise, Great, Nov. 30, p 20
Ore concentration, Aug. 24, p 13
producers, Meeting of, Aug. 31, p 26
roasting furnace, July 27, p 13
veins, Formation of, Nov. 30, p 19
Orient, Eugland in the, July 13, p 14
Overland traffic coerced, Dec. 7, p 15
Overshot wheels vs. turbines, Oct. 26, p 1
Oxygen, Absorption of, by metallic copper,
in iron and steel, Sept. 21, p 13
Ozone, Liquefaction of, July 20, p 9

Patent case, Interesting, July 27, p 19
office proceedings, Nov. 30, p 13
Steel Company, United States, Sept. 14, p 9
Steel Company, United States, Sept. 14, p 9
Nov. 16, p 14
Patents, reissued, Status of, Aug. 31, p 15
Cars, Construction of, Sept. 7, p 11
Peckbam Iron Company, Aug. 31, p 20
Pennsylvania's bi-centennial, Oct. 12, p 20
Pennsylvania fire clays and firebrick, Aug. 24,

Penns, Ivania fire clays and firebrick, Aug. 24, p 26
Perth Amooy, Iron and coal docks at, Aug. 31, p 19
Amboy stores, New, Oct. 26, p 13
Petition of the National Federation of Labor, July 6, p 17
Petroleum, Advance in, Nov. 9, p 14
as a blast furnace fuel, Nov. 23, p 19
fires, Ammonia for extinguishing, Nov. 16, p 28

Phosphor-bronze, Conductivity of, Aug. 10, p 17
bronze slide-valves, Nov. 16, p 3
Phosphorus, D-termination of, in iron and steel, Aug. 10, p 9
In charcoul, Nov. 2, p 7
Phot-graphy, Iostanianeous, Sept. 28, p 3
Photometer, Scienium, Aug. 24, p 13
Iron Association formed, Dec. 21, 1 11
Iron Association, National, Dec. 28, p 14
iron in Germany, Production of, Nov. 30, p 26

P:ke's Peak, Electrical phenomena on, July 20,

p 14

Coal and coke in, July 27, p 11
engines, report of the arbitrator, Aug. 10

engines, report of the arbitrator, Aug. 10 p 9 Glass industry of, Ang. 3, p 21 Latest from, Aug. 17, p 15 pumping engines, Mr. A. Hartupee on, July 6, p 28 Small wares at, Nov. 2, p 7 water works, Aug. 3, p 14 Pittsburgh's water apply, Aug. 3, p 28 Piate mill, Continuous, July 13, p 9 Piates, Guaranteed, from the dealer's stand-point, Oct. 26, p 15

Plating from and steel with other metals, Oct. 5, p. 19
Pcironing, Tin, July 20, p. 20
Pcironing, Tin, July 20, p. 20
Pcole, J. Morton, grinding process—Roll grinding lathe, Dec. 28, p. 1
J. Morton, roll turning process—Chilled Population, Center of, July 27, p. 11
Postal service, July 13, p. 24
Powerl's improved fence, Oct. 5, p. 13
Practical methods of teaching, July 20, p. 3
Practical methods of teaching, July 20, p. 3
Procepitated copper, Purification of, Aug. 10, p. 9

Smoke consuming boiler setting, Heiser's, Oct. 26, p 1
Consumption, Oct. 26, p 1
Snow, Influence of, on temperature of lower strata of air, Sept. 21, p 19
p 13
Societe, Cockerill, July 13, p 3
Socket wrench, Adjustable, Oct. 26, p 19
Solid steel cactings, Oct. 12, p 14
notes on manufacture of, Oct. 12, p 9
South African coal fields, Aug. 31, p 15
America, English and French trude with, Oct. 5, p 14
Australian tin depositis, Aug. 31, p 13
Chicago Bessemer Steel Works, Aug. 10,
Manufacturing in the, Sept. 23, p 15
Railway building in the, Sept. 14, p 1
p 13
Southern iron and coal district, New, Dec. 21,
Spanish exhibition, Nov. 9, p 13

19, Southern from and coal district, New, Dec. 21, p 13

Spanish exhibition, Nov. 9, p 13

National Exhibition of Mineralogy and tariff, New, Oct. 19, p 14

Specific gravity of liquid steel, Aug. 10, p 9

of steamboats, Sept. 14, p 5

Specific gravity of liquid steel, Aug. 10, p 9

of steamboats, Sept. 14, p 5

Specific gravity of liquid steel, Aug. 10, p 9

of steamboats, Sept. 14, p 5

Specific gravity of liquid steel, Aug. 10, p 9

of steamboats, Sept. 14, p 5

Specific gravity of liquid steel, Aug. 10, p 9

of steamboats, Sept. 14, p 5

Specific gravity of liquid steel, Aug. 10, p 9

of steamboats, Sept. 14, p 5

Specific gravity of liquid steel, Aug. 17

Spontaneous combustion of lampblack, Aug. Transcription of lampblack, Aug. 17

Standard gauge road, Light, Oct. 19, p 3

measures, Dec. 28, p 7, p 3; 14, p 24

serew threads on care, July 27, p 26

Standards of measurement, July 27, p 28

Standards of measurement, July 27, p 28

Steamboats, Speed of, Sept. 14, p 8

Railway building in the South, Sept. 14, p 1
Cheap, Aug. 17, p 20
signals with automatic action, Nov. 30, p 24
statistice, Nov. 9, p 5
statistice, Nov. 9, p 15
in Norway, European, Nov. 9, p 15
in Norway, Nov. 2, p 23
Raindrops, Hallstones and Snowflakes, Oct. 28, p 7
Rainfail recorder, Aug. 10, p 7
Rarefled air, Transmission of power by, Sept. 28, p 7
Rainfail recorder, Aug. 10, p 7
Rarefled air, Transmission of power by, Sept. 28, p 17
Rather more than was expected, Dec. 14, p 15
Readling as an industrial ceuter, Oct. 5, p 17
Read's steam-pipe covering, Sept. 7, p 21
Ready-made houses, July 27, p 11; Aug. 17, p 19
Reducing production in the fluished-iron trade, Oct. 12, p 14
Recese's patents and the Bessemer Association, and the Reservance of the moist way by Delations of manganese and carbon in iron and Steel, Sept. 28, p 13
Relie, Au Interesting, Sept. 7, p 9
Remington fire engine, July 27, p 24
Restoring faded ink, Sept. 28, p 3
Revenue, Dominion, July 13, p 13
River fire server, Aug. 3, p 30
Riveting, Machine, in British shipyards, Oct. 5, p 9
Roasting iron ore, Nov. 30, p 5
Rochester, Labor troubles at, July 20, p 23
Roll turning process—chilled roll turning, J. Morton Poole, Dec. 21, p 19
Rolling mill, Chuwab's improved, Dec. 7, D 1
Rolling mill, Chuwab's improved, Dec. 7, p 21
Ropes, Steel wire for, Sept. 7, p 21
Ropes, Steel wire for, Sept. 7, p 21
Rolling mill, Chuwab's improved, Dec. 7, p 19
Royal Prussian institutes for testing materials of Construction at Berlin, Oct. 19, p 3
Rules governing transactions in fron and steel
On 'Change, July 20, p 11
Russia, Petroleum weils in, Oct. 12, p 19
Rosated deposit vault, A massive, Sept. 21, p 15
Safety Jamp, New, Dec. 28, p 19
Safe deposit vault, A massive, Sept. 21, p 15

Rusty gold, Sept. 21, p 7

Rusty gold, Sept. 7, p 9

Safe deposit vault, A massive, Sept. 21, p 15

Safety lamp, New, Dec. 28, p 19

Saw, hack, Improved, Sept. 21, p 13

Sawmills of a century, July 20, p 19

Schooleder safety lamp, July 20, p 7

Scientific and technical, July 6, p 9; 20, p 7; 27, p 17; Aug. 3, p 23; 10, p 5; 17, p 11; 24, p 11; Sept. 7, p 3; 21, p 19; 28, p 3; Oct. 5, p 18; 12, p 17; 26, p 3; Nov. 16, p 5; 23, p 19; 30, p 19; Dec. 14, p 19; Dec. 23, p 19; 30, p 19; Dec. 14, p 19; Dec. School of engineering, Summer, Aug. 17, p 1

Scotland, Basic steel in, Sept. 28, p 24

New steel works in, Aug. 31, p 13

Scrap heap, Nov. 9, p 26

Screw macline, Secor's, Aug. 3, p 19

propeller, The tractrix, Sept. 28, p 7

elotter, Dec. 21, p 5

threads, Standard, in care, July 27, p 26

threads, Standard, in care, July 27, p 26

threads, Standard, in care, July 27, p 26

stereads, Uniformity in, Sept. 21, p 15

Sea water at Alexandria, Distillation of, Nov. 16, p 3

Seas, Artificial smooth, Dec. 7, p 13

Secondard woods, Sept. 39, p 1

Secondard woods, Sept. 39, p 19

Secondard woods, Sept. 39, p 19

Selenium photometer, Aug. 24, p 13

Separating minerals, New method of, Nov. 2, p 15

Shearing machine and punching press, New, Nov. 9, p 26

Shearing machine and punching press, New,
Nov. 9, 26

machine, Large, Sept. 7, p 1

Sheet mill of the Apollo Iron Works, Dec. 21,

machine, Large, Sept. 7, p 1
Sheet mill of the Apollo Iron Works, Dec. 21,
Sheffield trade with America, July 27, p 24
Sheffield trade with America, July 27, p 24
Sheffield trade with America, Nov. 23, p 14
trades on the Continent of Europe, Wages
10,
10, Nov. 16, p 14
Ship canal, Manchester, Nov. 2, p 19
Shipping, Charges os, Oct. 12, p 15
investigation, Dec. 7, p 30
of the world, Dec. 7, p 30
of the world, Dec. 7, p 9
Silberia, Mineral wealth of, Sept. 21, p 3
Signaling on Trains, New method of, Nov. 30, p 14
Signaling on Trains, New method of, Nov. 30, p 14
Signals, Roilway, with automatic action, Nov. 30, p 24
Silica from fused metals, Crystallization of, Silk in Hungaly, Oct. 12, p 24
Silk in Hungaly, Oct. 12, p 24
Silver market, Late developments in, July 20, ores from New Mexico at the Denver Exposition, Sept. 7, p 15

p 15 ores from New Mexico at the Denver Ex-

ores from New Mexico at the Denver Exposition, Sept. 7, p 15
ores, Reduction of, in the moist way by hydrogen, Sept. 7, p 9
Single lever testing machine, Sept. 14, p 1
Sliding scales in English from works, July 27, p 14
scales in English from works, July 27, p 14
scales vs. strikes in Great Britain, Dec.
S'otter, Screw, Dec. 21, p 5
Slotting machine, New, Sept. 31, p 1
Small wares at Pittsburgh, Nov. 2, p 7
Smoke consuming boiler setting, Hefser's, Oct.
26, p 1

Steam boilers, Feeding apparatus for, July 6, p9
boilers, Walls for, Aug. 10, p 3
crane, Thirty-ton. Oct. 19, p 1
engine economy, Nov. 16, p 13
engine governor, New. Dec. 21, p 8
engines, Economical, Dec. 24, p 1
pipe covering, Read's, Sept. 7, p 21
pipe coverings, Aug. 24, p 13
plow. English, in Dakots, Aug. 17, p 7
power in Philadelphia, Sept. 21, p 13
trap, Curtis, Nov. 9, p 24
vessels, Age of, Sept. 21, p 26
wheels, Sept. 21, p 19
Steamer, New Coasting, Nov. 9, p 15
Pilgrim, Boilers of, Nov. 16, p 1
Pilgrim, New Sound, July 6, p 1
Steamers, Quick transit, Sept. 14, p 18
Steamships, Quick transit, Oct. 5, p 19
Gothard Tunnel, Nov. 9, p 14
Steel and rolled iron statistics for 1881, July 6,
p 19
Casting, Sept. 21, p 9
Casting, Sept. 21, p 9
Casting ingots of Nov. 20

Gothard Tunnel, Nov. 9, p 14

Steel and rolled iron statistics for 1881, July 6, p 19

Casting, Sept. 21, p 9

Casting ingots of, Nov. 23, p 19

castings, Notes on manufacture of solid, Oct. 12, p 9

Compounds for improving the quality of, July 13, p 11

dies, Manufacture of, Oct. 12, p 17

for nail making, Nov. 30, p 26

industry, Nov. 30, p 14

ingots, Distribution of different elements in, Oct. 26, p 11

in, Oct. 26, p 11

ingots, with their own initial heat by means of the "soaking pit" process, Rolling of, Oct. 26, p 13

ilquid, Specific gravity of, Aug. 10, p 9

Manufacture of, with brown coal at Teplitz, Bohenia, Nov. 30, p 26

Mild, The properties of, July 6, p 19

plates, Long, Dec, 14, p 15

rails, Chemical composition and testing of, Nov. 16, p 9

rails in Germany, Nov. 2, p 14

rails, The wear of, Oct. 26, p 24

Treatment of, for construction of ordnance and other purposes, Dec. 7, p 3

war vessels, July 13, p 5

wire for ropes, Sept. 7, p 21

Stephens patent vise, July 13, p 7

Stockholders, Responsibility of, Oct. 26, p 24

Artificial, July 27, p 17

Storage of electricity, July 20, p 9; Aug. 17, p 7

Strike and the price of iron, The, July 20, p 14

Bridge painters", Sept. 14, p 26

Ect oes of the, Oct. 26, p 14

The great, ended—Labor situation West, Sept. 21, p 14

What ended the, Sept. 28, p 14

Strikes to Great Britain, Nov. 23, p 14

in Great Britain, Sliding scales vs., Dec. 28, p 13

Labor, July 6, p 17

Threatened, in Great Britain, Sept. 28, p 14

Stryria and Carinthia, Iron industry of, Nov. 9, p 15

Suits, Barbed fence wire, Oct. 26, p 19

Styria and Carinthia, Iron industry of, Nov. 2, p 15
p 15
Suicides, Original, in iron works, Dec. 7, p 28
Suicides, Original, in iron works, Dec. 7, p 28
Suicides, Original, in iron works, Dec. 7, p 28
Suicides, Original, in iron works, Dec. 7, p 28
Suicides, Original, in iron works, Dec. 7, p 28
Suicides, Original, in iron works, Dec. 7, p 19
Summer School of Engineering, Aug. 17, p 1
Sunlight upon glass surfaces, Effects of, Oct.
Surplus revenue and customs duties, July 6,
Swasey's expanding chuck, July 20, p 7

Sweasey's expanding cauca, oury 20, p. 19
Smeath, Coal in, Oct. 12, p. 19
Iron ores of, Oct. 26, p. 7
Metal Industry of, Oct. 12, p. 15
Mining and its cost in, N.v. 2, p. 3
Position of the iron industry in, Aug.
Sweash minerals, New, Sept. 28, p. 3
Swies railways, Aug. 17, p. 24
Syracuse Iron Works, Fire in, Aug. 24, p. 24

Tacony Works of Henry Disston & Sons, Ang.

3, p 1

Tank, A large, July 6, p 28

Tariff in California, Aug. 24, p 26

Commission, July 13, p 5; Sept. 14, p 14;

Nov. 16, p 15

Commission and the iron manufacturers,
Aug. 31, p 14

Commission and its labors, Oct. 12, p 15

Commission and its work, Nov. 30, p 14

Commission and the iron men, Aug. 24, p 14

Commission at Pittsburgh, Oct. 19, p 15

Commission bill and the Eastern iron trade,
Dec. 14, p 14

Commission bill and the iron trade, Dec. 28, p 14

23, p 14 Commission, Review of report of, Dec. 21, p 15 Commission, Work of, Dec. 14, p 14 D 10
Commission, Work of, Dec. 14, p 14
Commission's report, Dec. 21, p 14
and Congress, July 13, p 15
discussion, Sept. 21, p 15
Evasions of, What is the law, July 13, p 17
matters in Victoria, Oct. 12, p 1
New Austrian, on Iron and steel,
New Russian, Nov. 30, p 13
New Spanish, Oct. 19, p 14
'Parsee,' Oct. 12, p 14
'question, Dec. 7, p 21
teastmony, Aug. 24, p 15; 31, p 19; 8spt.
7, p 28
Tariffs, Foreign, Modifications of, Aug. 10, p 14
Tax bill in the Senate, Aug. 3, p 15
Taxing commercial travelers, Sept. 14, p 3
Teaching, Practical methods of, July 20, p 8
Tehuantepec Interoceanic Railroad, Aug. 17, p 14
Telegraph and telephone wires, Materials for,

Tehuantepee Interoceanic Haliroad, Aug. 17, p 14

Telegraph and telephone wires, Materials for, Aug. 24, p 9
and the weather, Nov. 23, p 19
wires, Aug. 24, p 14
wires, Stealing, Nov. 23, p 24
Telegraphy in Japan, Oct. 12, p 19
Telephone vibrations, Sept. 21, p 19
Telescope, Great Russian, Dec. 7, p 15
Tempering Bess mer steel wire, Oct. 12, p 24
Tennering Bess mer steel wire, Oct. 12, p 24
Terns, Engineering, Sept. 14, p 26
Terns Cotta lumber, Sept. 21, p 26
Test Commission, The Iron and Steel, July 18, p 26
Testing and chemical composition of steel rails,

Test Commission, The Iron and Steel, July 18, p 19

Testing and chemical composition of steel rails, Nov. 16, p 3

for color blindness, Dec. 28, p 14

machine, Single-lever, Sept. 14, p 1

materials of construction, Royal Prussian institutes for, Oct. 19, p 3

Theaters, Water curtain for, Nov. 30, p 24

Theory of welding, Sept. 7, p 11; 21, p 14

Thermo-chemical battery, New, Oct. 13, p 17

Thermo-chemical battery, New, Oct. 13, p 17

Thermometer, Sensitive, Aug. 17, p 13; Sept. 7, p 3

Thomas-Gilichrist process at Creusot, Oct. 5, p 13

Thomas-Gilichrist process at Creusot, Oct. 5, p 13

Thomas-Gilichrist process, July 20, p 5

Thompson's patest hoist, July 20, p 5

Thompson's patest hoist, July 20, p 5

Time by telegraph, Nov. 9, p 5

Time by telegraph, Nov. 9, p 5

Time decovery, A, Sept. 7, p 21

Future of, Nov. 9, p 14

plate duttes, Opposing the proposed advance in, Dec. 21, p 15

plate, Inspection and guarantees of, Nov. 2, p 14

plate market, Developments is, July 18, p 15

plaie market, Developments in, July 18,

Tin-plate trade, Developments in, Aug. 17, p 14 plates and trands, July 20, p 14; Aug. 3, p 30
plates and guarantees, Nov. 16, p 14
plates, D.corating, Nov. 9, p 24
plates, Gradings for, Aug. 3, p 14
plates, Guaranteed, Sept. 25, p 14; Oct. 5, plates, Guaranteed, Sept. 25, p 14; Oct. 5, p 14 plates, Increasing consumption of, Nov. 16, p 15

poisoning, July 20, p 20

p 15
polsoning, July 20, p 20
Tires of mixed metals, Sept. 7, p 3
Torpedo, Curious, Aug. 17, p 13
Tractrix screw propeller, Sept. 28, p 7
Trade and manufacturing taws of Austria, Sept. 7, p 14
Autumn, Sept. 7, p 14
corquests in th East, Aug. 24, p 15
outlook, Aug. 24, p 15
prospects, Cheering, July 13, p 19
publications, July 27, p 19; Aug. 3, p 9;
10, p 9; 24, p 26; 81, p 26; Sept. 28, p
24; Oct. 12, p 24; Nov. 30, p 28; Dec. 7,
p 17; 14, p 17; 28, p 24
report, July 6, pp 25, 26, 27; 13, op 21, 22, 23; 20, pp 21, 22, 23; 27, pp 31, 23, 23; Aug. 3, pp 25, 28, 27; 10, pp 21, 22, 23; 17, pp 21, 22, 23; 21, pp 21, 22, 23; 31, pp 21, 22, 23; 10, pp 21, 22, 23; 10, pp 21, 22, 23; 10, pp 21, 22, 23; 11, pp 21, 22, 23; 10, pp 21, 22, 23; 16, pp 23, 24, 25; 28, pp 21, 22, 23;

30, pp 21, 22, 23; Dec. 7, pp 25, 26, 27; 14, pp 21, 22, 23; 21, pp 21, 22, 25; 25, pp 21, 22, 25

of goods, 0 t. 26, p 14
unions—Are they a lacture? Sept. 7, p 21
unions, Object. of, July 6, p 17
Train telegraph, McG ashan's, July 20, p 24
Transmission of power by rarefled arr, 8 pt. 28, p 11
of power by wire ropes, Oct. 26, p 24
Transportation c larges, H ovy, Aug. 10, p 17
Treasury Department and Wall street, Nov. 30,

Treatment of auriferous ores, July 13, p 19
of steel for construction of ordunance and
other purposes, Dec. 7, p 3
Tree planting by rairoad companies, Dec. 14

Tree planting by rainroad companies, Dec. 14 p 20
Tripolith, Nov. 23, p 19
Tricycle, Electric, Nov. 23, p 19
Tube expander, Morganis, Oct. 26, p 19
Tunnel, Channel, July 20, p 3; Aug. 10, p 24; Dec. 21, p 11
Hudson River, July 30, p 23
North River, Nov. 16, p 28
S. Gothard, Nov. 9, p 14
Turblues vs. overshot wheels, Oct. 26, p 1
Tuyeres, Position of, in blast furnaces, Oct. 5, p 19
Type-writers, Attachment for, Aug. 10, 13

Underground cables for electric wires, Nov. 30,

Cnion Iron and Steel Company, Nov. 9, p 3
United States Association of Charcoal Iron
Workers, Oct. 12, p 20
States charcoal iron industry, Nov. 2, p 15
States Patent Steel Company, July 13, p
9; Sept. 14, p 9
States Tariff Commission, Report of, Dec.

7, p 15 Unjust strikes, Aug. 10, p 15 Unsinkable steel ships, Oct. 26, p 24
Utah, Blast furnace in, Oct. 19, p 13
Utilization of phosphatic metallic slag, Oct. 5,
p 30

vanadium from basic scories, Sept. 7, p 9
Vibration of the ground produced by railway trains, Aug. 10, p 5
Vibrations in bridges, Nov. 23, p 5
Telephone, Sept. 21, p 19
Victoria, Tariff matters in, Oct. 12, p 1
Vienna meeting of Bridsh Iron and Steel Institute, Oct. 5, pp 7, 15
Virginia, Coal in, Aug. 17, p 5
iron manufacture in 1710, Aug. 31, p 13
Manganese industry in, Aug. 31, p 19
Vise, The Stephens patent, July 13, p 7
Thomson's quick adjusting, July 6, p 7
Vulcan dead-stroke bammer, July 13, p 13
Vulcanized india rubber, Hardening of, July 6, p 9
Wages and labor. July 6, p 23: 20, p 19: 27, p

Wages and labor, July 6, p 22; 20, p 19; 27, p 19; Aug. 3, p 30; 10, p 24; 17, p 26; 24, p 24; 31, p 13; Sept. 28, p 26; Oct. 5, p 30

Wages in the Bessemer steel works West, Nov.

Wages in the Bessemer steel works West, Nov. 9, p 14
in the English fron trade, D.c. 7, p 14
in the shipbuilding trades on the Continent of Europe, Nov. 16, p 14
Walking beam, A broken, Aug. 31, p 9
Wall street and Treasury Department, Nov. 30, p 15
War in the East, Disturbing effect of, July 13,

vessels, Steel, July 18, p 5

p 11
vessels, Steel, July 13, p 5
Washer cutter and extension bit, July 20, p 9
Washington notes, July 6, p 15; 13, p 19; 20, p 17; 27, p 19; Aug. 3, p 15; 10, p 19; 17, p 19; 24, p 19; 31, p 17; Sept. 7, p 19; 14, p 19; 21, p 19; Oct. 5, p 15; 12, p 15; 19, p 17; 28, p 15; 19, p 17; 28, p 15; Nov. 3, p 15; 29, p 11; 16, p 17; 23, p 17; 30, p 17; Dec. 7, p 21; 14, p 15; 21, pp 15, 17; 28, p 19
Water curtain for theaters, Nov. 30, p 24
meter. New. Aug. 3, p 23
pure, Color of, Oct. 26, p 7
softening process, Oct. 19, p 1
softening process, Oct. 19, p 1
softening process, Atkins, Sept. 28, p 3
supply of Alexandris, Aug. 31, p 26
tight bulkheads, Aug 24, p 1
wheel, Chinese, Aug. 17, p 11
wheel power. Measurements of, July 27, p 7
Waters, Circulation of underground, Oct. 13, p 17
Wealth, American, July 13, p 24
Wear of steel rails, Oct. 5, p 14
Webb compound locomotive, July 27, p 1

13

Vol.

The 1 The A belong to unique, boats, we The cond

Wrehawken Turnel open, D.c. 7, p. 21
Weirs, Di-charge of water over, D.c. 14, p. 19
Welding, Theory of, S. pt. 7, p. 11; 21, p. 14
Westphalian fron trade, Oct. 5, p. 19
West, Situation in the, Sept. 28, p. 14
Virginia, Coal and fron in, Aug. 31, p. 9
Wheels, Cast steel locomotive, N. v. 2, p. 19
Cone and straight, Sept. 21, p. 13
White lead, Manufacture of, D.c. 28, p. 24
Wilson gas producer, Dec. 14, p. 11
gas producer, Gas from, July 20, p. 9
Wind on draft of chimneys, Effect of, Dec. 14, p. 19
p. 26

Wind on draft of chimneys, Effect of, Dec. 14, p. 26
Window sash fastener, Practical, Oct. 19, p. 24
Wire, Conductivity of, Oct. 12, p. 17
gauge (standard), Master mechanics' report on, July 27, p. 5
mill, Garrett, Nov. 16, p. 7
ropes, Transmission of power by, Oct. 26, p. 24
working mechanics.

ropes, 1 ransmission of power by, Oct. 20, p 24
working machinery, New, Nov. 2, p 19
Wires, Telegraph, Aug. 24, p 14
Wood as a fuel, Nov. 30, p 23
coloring, Aug. 24, p 13
Preservation of, July 6, p 9
Woods, Seasoning of, Sept. 28, p 3
Workmen, Accidents to, Oct. 26, p 14
World's production of iron, Oct. 5, p 13
wealth, Growth of, Dec. 7, p 3
Wrench, Adju-table socket, Oct. 26, p 19
Combination cylinder and nut, Oct. 19, p 7
Wrought-tron pipe. Improved Method of manufacturing, Nov. 23, p 7
Zinc alloys, Explosive, Sept. 28, p 3

## STATISTICAL AND REFERENCE TABLES.

Blast furnace cinders and by-products, Utilization of, Nov. 9, p 1
furnaces of the United States, Condition of, July 1, 1882, July 13, p 15
furnaces of the United States, Condition of, Oct. 1, 1882, Oct. 12, p 15
Boiler tubes, Dratt area of, Nov. 16, p 5
Boilers, Locomotive, July 6, p 22
British from and steel exports, D c. 28, p 15
from and steel trades for 1882, Annual review, Dec. 28, p 9

view, Dec. 28, p 9

Cambria Iron and Steel Works, Aug. 24, p 17

Canadian canais vs. American railways, July 13, p 14

iron ores, D c. 14, p 11

Carbonic acid in the air, Nov. 16, p 19

Census manufacturing statistics, Dec. 21, p 5

Central American progress, Aug. 17, p 14

Charcoal as a fuel for metallurgical purposes, Sept. 28, p 7

Chinese Wail, Nov. 23, p 15

Cinder, Phosphoric acid in, Aug. 31, p 15

Coal and coke in Pittsburgh, July 27, p 11

and iron deposits in Italy, July 6, p 13

and iron foremany, July 13, p 20

field of Alabama, Great Warrior, July 6,

p-11 Consolidation engine with Wooton boller, Per-formance of, July 20, p 26

Emery testing machine, A year's work with,
Oct. 5, p 3; 12, p 19
Exchanges, New York merchantile, July 27,
p 14
Explosive, New, Dec. 14, p 19
Exports of German rails, Sept. 14, p 24
of iron and steel, British, Aug. 10, p 14

Filtration through spongy iron, Oct. 26, p 7 Financial Achivements, National, July 20, p 14 Fire clays and firebrick, Pennsylvania, Aug. 24,

p 26
tests of oil, New York law in regard to,
Aug. 17, p 15
Foreign trade in 1881 and 1882, Dec. 28, p 14
Freight, Differential rates of, Aug. 3, p 14
French trade for seven months, Oct. 12, p 19

Immigration, Aug. 10, p 14
Imports of iron and steel into the United States,
Sept. 28, p 19
Import duties of the principal nations on certain classes of goods compared, Dec. 7,
p 18
trade of British India, July 13, p 20
Iron for the eight months ending Aug. 31, 1882,
Imports of, Nov. 2, p 14
founding in Bavaria, Aug. 24, p 1
industry in Sweden, Position of, Aug. 17,
p 5

Alexandrowsky steel works, Russia, Aug. 3, p 23

American iron and steel works, Growth of, since 1880, Sept. 7, p 7

railways vs. Cauadian canal\*, July 13, p 14

Australasia, Coal fields of, Nov. 2, p 23

Blast furnace cinders and by-products, Utilization of Nov. 9, p 1

Cot. 5, p 3; 12, p 19

Co-operation in England and Scotland, Twenty years of, July 20, p 15

ore district of Bilbao in Spain, Aug. 3, p 13

ore from Durango, Mexico, July 6, p 13

ore in Iowa, Aug. 31, p 19

Pure, July 6, p 28

works, English, Sliding scales in, July 27, p 14

World's production of, Oct. 5, p 13

Japanese bronzes, Analysis of, Sept. 7, p 1

Kaaterskill accident, Oct. 12, p 1

Labor situation We t, July 6, p 14 Lead, Production of, in 1881, Aug. 3, p 32 Locomotive boilers, July 6, p 22 Lumber and Iron, Aug. 10, p 19

Manganese and carbon, Relations of, in iron and steel, Sept. 28, p 13

Manufacturing in the South, Sept. 28, p 15
statistics of cities, Dec. 21, p 15

Metal market for 1882, Annual review, Dec. 28, pp 15, 17, 19

Metals, Conductivity and resistance of, Aug. 17, p 17

Mexico, Railway progress in, Aug. 31, p 5

Mild steel, Properties of, July 6, p 19

National financial achievements, July 20, p 14 New York industries, July 27, p 7 North Chicago rolling mills, Output of, for year ending July 1, 1882, Aug. 17, p 20 Norway, Ballways in, Nov. 2, p 23

Ordnance, British, Aug. 10, p 11

Paper making in the United States, Dec. 7, p 19
Petroleum, Advance in, Nov. 9, p 14
American vs. German, Sept. 7, p 23
Pigi Iron statistics, Sept. 28, p 15
Postal service, July 13, p 20
Pressure from friction of air in pipes, Loss of, Nov. 16, p 5
Pyrites ores, Nov. 2, p 7

Steel rails, Chemical composition and testing of, Nov. 16, p 9
rails, Wear of, Oct. 5, p 14
wire for ropes, Sept. 7, p 21
Sulphate of lune, Solubility in sea water of, Nov. 23, p 19
Swiss railways, Aug. 17, p 24

Quicksliver trade for the half year, Aug. 17,

Railroad extension, Current progress in, Nov. 16, p 15 Railway statistics, Nov. 9, p 5 statistics for 1881, Aug. 3, p 9

Shipping of the world, Dec. 7, p 9 Ships built in Great Britain in 1881, Nov. 30, p 19 Siberia, Mineral wealth of, Sept. 21, p 8 Silver market, Late developments in,

Silver market, Late developments in, July 20, p 15.
Silding scales in English iron works, July 27, p 14.
South America, American, English and French trade with, Oct. 5, p 14.
Spelter, Decline in domestic, Dec. 7, p 14.
Steam pipe coverings, Aug. 24, p 13.
Steam pipe coverings, Aug. 24, p 13.
Steam pipe for statistics for 1881, July 6, p 13.

p 19
castings, Notes on the manufacture of solid,
Oct. 12, p 9
ingots, Distribution of the different elements in, Oct. 26, p 11

Wood as a fuel, Nov. 30, p 23
Woods, Seasoning of, Sept. 28, p 3
Zinc, Production of, in Europe, in 1880, Aug.
10, p 1

Tariff, J. S. Moore's, Oct. 5, p 15
Commission, Review of the report of, Dec. 21, p 15
New Russiau, Nov. 30, p 13
New Spanish, Oct. 19, p 14
on iron and steel, New Austrian, Oct. 5, p 15
Question Dec. 7, p 21

question, Dec. 7, p 21
Tariff's, Modification of foreign, Aug. 10, p 15
Tin plate market, Developments in, July 13, p 15
plates, Increasing consumption of, Nov. 16, p 15
Tunnel, North River, Nov. 16, p 28
Turbines vs. overshot wheels, Oct. 19, p 3
Telegraph and telephone wires, Materials for, Aug. 24, p 9

Wages in the shipbuilding trades on the Contiwages in the supportations trades on the Continue to the Europe, Nov. 16, p.14
Water over weirs, Discharge of, Dec. 14, p.19
Welding, Theory of, Sept. 21, p. 15
White lead, Manufacture of, Dec. 28, p.24
Wood as a fuel, Nov. 30, p.23
Woods, Seasoning of, Sept. 28, p.3

## ILLUSTRATIONS,

Analysis of furnace gases, Apparatus for, Dec. Dimper regulator, Kellam's, July 27, p 24
28, p 19
Derrick, Twelve-ton railway wrecking, Dec. Automatic freight elevator, Sept. 28, p 19

Boring machine, Weils, Oct. 5, p 17 Burglar alarm, July 27, p 3

Car coupler, New, Nov. 16, p 19
Chronograph for engineering purposes, with
Hipp escapement, Aug. 31, p 1
Chuck, Swasey's expanding, July 20, p 7
Chuwab's improved rolling mill, Dec. 7, p 3
Colorado Coal and fron Company's Steel Works
at South Pueblo, Colorado, Plan of, Dec.
21, p 1
Compressed air pump, Keller & Binzegger's,
Aug. 3, pp 1, 3, 5, 7
Compression on hardness of steel, Effects of,
Oct. 5, p 19
Crane, New power stationary bridge, Aug. 3,

Crane, New power stationary bridge, Aug. 3, p 21

Crystallization of iron and steel, Dec. 14, pp 1, 3 Curtis steam traps, Nov. 9, p 24 Cutter grinder, Improved, Dec. 28, p 7

14, p 24 Door knob, Hidden adjustable, November 23,

knobs, Mix's patent fastening for securing, Aug. 17, p 11 Drawing and stamping press, E. W. Bilss, Aug.

24, p 1
press, Stiles & Parker, July 27, p 28
Drill press, new, Hobbs & Harrington's, Nov.
16, p 7
presses, New upright, Dec. 21, p 7

Electric light engines, Nov. 9, p 1 lighting system, Levett-Müller, August 24,

p 3 Elevators, Improvement in, Dec. 14, pp 7, 9 Emery g inder, New, Dec. 14, p 19 testing machine, Oct. 5, pp 1, 3, 5 Engine, Gardner's patent three-cylinder, Nov.

30, p 1 f new Sound steamer Pilgrim, July 6, pp 1, 3 Expansion bit, Ingenious, Dec. 7, p 19

Fire engine, Remington, July 27, p 24 Force pump, "Champion," Sept. 14, p 9

Gang drill press, July 18, p 26
Governor, Bolton stran engine, Dec. 7, p 19
Grafton-Jones, steam engine, Dec. 21, p 3
Novel, Oct. 12, pp 11, 18
Graduation, sketch and diagrams, Aug. 10, p 18
Grip drill chuck, Bergen's, Sept. 7, p 7

Hack saw, Griffin, Sept. 21, p 18
Hatchways for elevators, Automatic, Sept. 7, p
23; 21, pp 7, 9
Holst, Thompson's patent, July 20, 5
Hot-blast stove, Harvey's, July 20, p 1
Hydraulic rolling mill reversing clutch, Aug.
17, pp 1, 3

Iron and steel manufacturing, Buli's direct process, July 13, pp 1, 3 Microscopical examinations of, Nov. 2, pp

Irrigation, Machinery for, Nov. 16, p 28 Joy valve gear diagrams, Aug. 10, p 7

Metallic packing, Katzenstein's, Nov. 23, p 19 Packing rings, Metallic spring, July 13, p 7
Planer chuck, Greenwood's, Aug. 24, p 7
Power by rarefied air, Transmission of, Sept. 28, p 11
Punch press and shear, Little Giant, Oct. 19, p 11

Radial drill press, July 18, p 26
Road scraper, Howland's, July 27, p 19
Roll grinding process—Roll grinding lathe, J.
Morton Poole, Dec. 28, pp 1, 3
tursing lathe, J. Morton Poole, Dec. 21,
p 19

Screw machine, Secor's, Aug. 3, p 19 threading and cutting off mach 28, p 1 threads, New forms of, Oct. 5, p 7

Kasterskill accident, Aug. 31, p 9; Oct. 12, pp
1, 3, 5, 7; Oct. 19, p 9

Lawrence engine, Nov. 23, pp 1, 3
Locomotive, Fireless, Aug. 10, pp 1, 3, 15
Webb compound, July 27, p 1

Metallic packing, Katzenstein's, Nov. 23, p 19

Screw threads, Standard, on cars, July 27, p 26
Shearing machine, Buckton & Co., Leeds, England, Sept. 7, p 1
Slotter, Serew, Dec. 21, p 5
Slotting machine, New, Sept. 21, p 1
Smoke-consuming boiler setting, Heiser's, Oct.
26, p 1

Smoke-consuming boiler setting, Heiser's, Oct. 26, p 1
Socket wrench, Adjustable, Oct. 26, p 10
Staple machine, Automatic barbed, Nov. 2, p 19
Steam crane, Thirty-ton, Oct. 19, pp 1, 3
hammer, Vulcan dead-stroke, July 13, p 13
pipe covering, Read's, Sept. 7, p 21
Steamer Pilgrim, Boilers of, November 16,

Testing machine, Single lever, Sept. 14, p 1 Tube expander, Morgan's, Oct. 26, p 19

Visc, Stephens patent, July 13, p 7 Thomson's quick-adjusting, July 6, p 7

Washer cutter and extension bit, July 20, p 9 Window-sash fastener, Practical, Oct. 19, p 24 Wrench, Boston combination, Oct. 19, p 7

4

and in other passes peculiarly front of perfection tical and com nd-locked water engineer wh give any atternal of the state of specific process of specific process of specific process of the state of th osad occasiona